#) EPODOC / EPO

PN - DE20216500U U1 20030220

PD - 2003-02-20

PR - DE20022016500U 20021025

OPD - 2002-10-25

! PA - KYE SYSTEMS CORP [TW]

EĆ - G06F3/033Z8A; G06F3/033Z8D1

I IC - G06F1/26

© WPI / DERWENT

TI - Cableless computer mouse is powered by rechargeable batteries

PR - DE20022016500U 20021025

PN - DE20216500U U1 20030220 DW200337 G06F1/26 015pp

PA - (KYES-N) KYE SYSTEMS CORP

IC - G06F1/26

AB - DE20216500 NOVELTY - A cableless mouse (14) is used to communicate with a personal computer (20). The mouse is powered by rechargeable batteries and these are maintained by a charger circuit powered from the computer and built into a docking cradle (15) in which the transmitter circuitry is. When inserted into the cradle the mouse engages electrical contacts (94,95).

- USE Computer systems
- ADVANTAGE Combined unit as charger and transmitter
- DESCRIPTION OF DRAWING(S) General view of system
- Mouse 14
- Computer 20
- Cradle 15
- Contacts 94,95
- (Dwg.1/6)

OPD - 2002-10-25

AN - 2003-383491 [37]